## **AMENDMENT**

## IN THE CLAIMS:

- 81. (Amended) An energy delivery device for ablating biological tissue, comprising:
  - a flexible ablation assembly, comprising:
    - a flexible ablation device having at least one ablation element encased therein;

and

- a means for directionally controlling ablation energy emitted therefrom.
- 82. (Amended) The device of claim 81, wherein the [flexible ablation device comprises] at least one ablation element <u>is adapted to emit</u> [for emitting] ablation energy sufficient to ablate biological tissue.
- 83. (Amended) The device of claim 82, wherein the flexible ablation assembly defines an outer <u>emission</u> [ablation] surface from which ablation energy is emitted.
- 85. (Cancelled) The device of claim 84, wherein the at least one flexible ablation element is disposed within the ablation assembly.

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- 86. (Amended) The device of claim 83, wherein the ablation assembly further comprises an insulating element, the insulating element holding the ablation element in a fixed position relative to the <u>emission</u> [ablating] surface.
- 87. (Amended) The device of claim 86, wherein an exterior surface of the insulating element defines the outer <u>emission</u> [ablation] surface.

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90. (Amended) The device of claim 87, wherein the means for directionally controlling the ablation energy is a shield device, whereby a portion of biological tissue adjacent to the <a href="mailto:emission">emission</a> [ablation] surface is shielded from the ablation energy.